106-44-10170 Route Correction

Stream: 106-44-10170

Watershed: Frontal Wrangell Narrows *USGS Quadrangle*: Petersburg C-3

MTRS: C060S080E

Date Surveyed: July 2013

Findings: This mouth of this stream enters the saltwater body at a different place than cataloged, as well as the upper extent. The stream route is more sinuous than currently cataloged.

Recommendations: Update the lower and upper points of anadromy, and correct the route in the AWC.

Nomination form submitted: Yes

Nomination Status:

Table 1. 106-44-10170 Survey Data

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
582	56.61743	-132.84	Mouth of tributary into Blind Slough. Tracking.	0	
583	56.61865	-132.838	Tributary entering tributary on river right.	0	
584	56.61898	-132.837	Downstream side of culvert entering on river right	0	
			continue on mainstem. Just a drainage. Not		
			tracking.		
585	56.61894	-132.836	Downstream side of culvert for mainstem.	0	
586	56.61896	-132.836	Upstream side of culvert for mainstem.	HN	6 CO
587	56.61896	-132.836	Road side ditch drain coming on river left	0	
			providing most of the water right now.		
588	56.61906	-132.836	Calling it the top. Down to the bedrock. At low	VI	3 CO
			flow barrier and at higher flows would be a		
			velocity barrier.		
589	56.61884	-132.835	Water is entering ditch. Not tracking up because	HN	5 CO
			of the barrier. Continuing up ditch.		

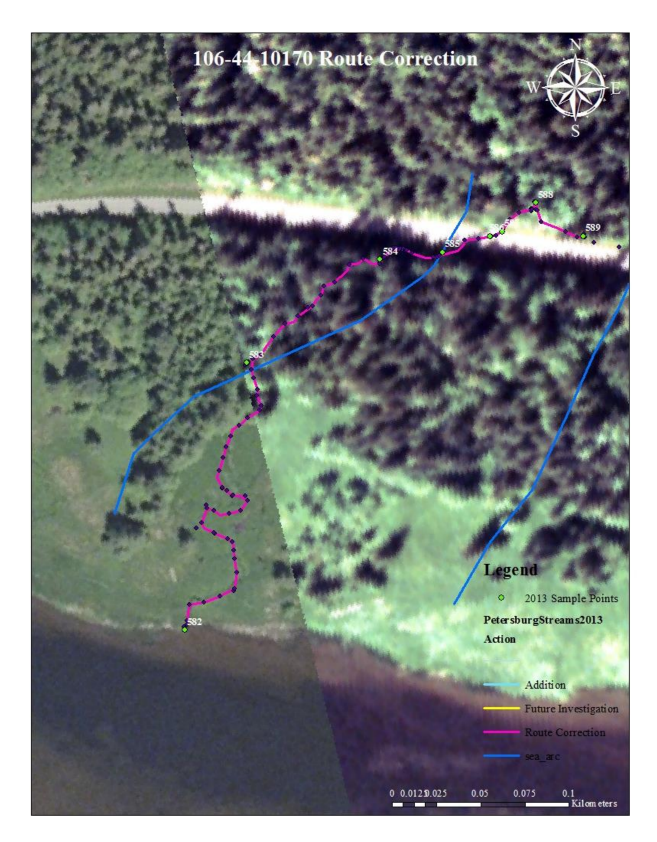


Figure 1. 106-44-10170 Route Correction